ransportation Packaging Quick Facts

ational Transportation Program



Cask: NLI-1/2

Manufacturer: NAC International

Certification: Certified for domestic use; Certification USA/9010/B()F (expires April 30, 2001)

General Description:

Packaging Type: B

Gross Weight: 49,250 pounds (22,340 kilograms) loaded maximum

Overall Dimensions: Length 195.2 inches (495.8 centimeters), Diameter 47.1 inches (119.6 centimeters)

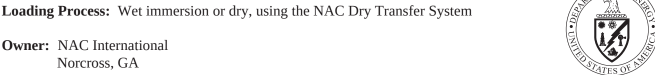
Cavity Size: Length 178 inches (452 centimeters), Diameter 13.4 inches (34 centimeters)

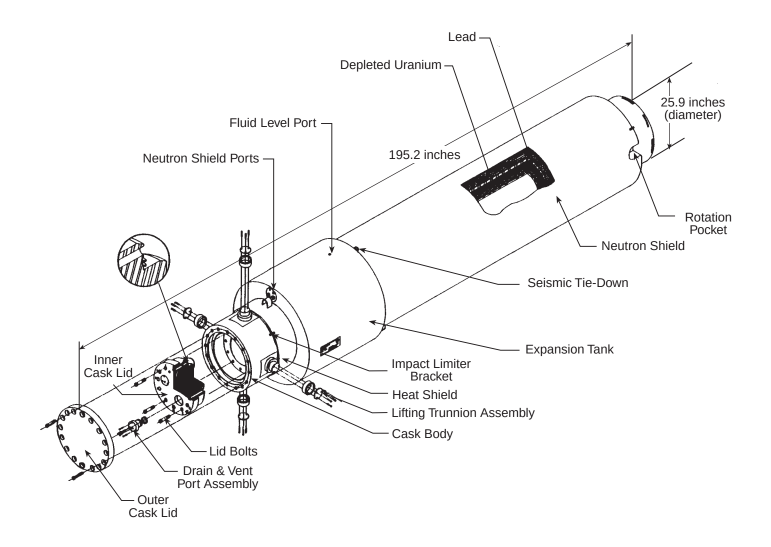
Mode of Transport: Truck

Use: NLI-1/2 cask is a steel-encased, lead- and depleted uranium-shielded transportation cask. The cask body consists of a 0.5-inch-(13-millimeter-) thick stainless steel inner shell, a 2.7-inch-(70-millimeter-) thick depleted uranium gamma shield, a 2.1-inch- (54-millimeter-) thick lead gamma shield, a 0.9-inch- (22-millimeter-) thick stainless steel outer shell, and a neutron shield tank. The NLI-1/2 currently is authorized for transport of the following types of spent nuclear fuel: one pressurized water reactor assembly, two boiling water reactor assemblies, consolidated light water reactor fuel, or metallic rods. An amendment for material test reactor (MTR) fuel is in progress. It has a design heat rejection of 10.6 kilowatts. Five NLI-1/2 casks are available for use.

Frequency of Use: 30 to 50 days per year

Owner: NAC International





NLI-1/2 Shipping Cask

Additional information on DOE's National Transportation Program may be obtained from:		
National Transportation Program	DOE Center for Environmental	Transportation Resource Exchange Center
U.S. Department of Energy Albuquerque Operations Office	Management Information P.O. Box 23769	ATR Institute University of New Mexico
P.O. Box 5400, MS SC-5	Washington, DC 20026-3769	1001 University Blvd., SE
Albuquerque, NM 87185-5400		Albuquerque, NM 87106-4342
Phone: 505-845-6134	1-800-7EM-DATA	Phone: 1-877-287-TREX (8739)
Fax: 505-845-5508	1-800-736-3282	Fax: 505-246-6001
		email: trex@unm.edu
Website:	Website:	Website:
http://www.ntp.doe.gov/	http://www.em.doe.gov/	http://www.unm.edu/ \sim trex